

NGBS GREEN CERTIFIED TM

THIS SIGNIFIES THE FOLLOWING CONSTRUCTION PRODUCTS

AEROBARRIER - FROM AEROSEAL ENVELOPE

MANUFACTURED BY

AEROSEAL, LLC

ARE CERTIFIED FOR POINTS TOWARD NGBS GREEN CERTIFICATION TO THE ICC 700 NATIONAL GREEN BUILDING STANDARD, AS DETAILED BELOW.

Michael Luzier – President & CEO

08-20-2025

06-30-2028 Expiration Date **CERTIFICATE #348**

This certificate is not a representation, warranty, or guarantee of product performance or certification of code compliance. For details of the product warranty, consult the product manufacturer.



NGBS Green Certificate #NGBSGCP-000348

Product: AeroBarrier - from Aeroseal Envelope

Manufacturer: Aeroseal, LLC

The product(s) shown on this report have been independently verified as eligible products for use in achieving points toward project certification under ICC-700 National Green Building Standard. Home Innovation Research Labs authorizes accredited verifiers to award points toward certification without additional documentation when the product(s) is used as noted below.

2020 NATIONAL GREEN BUILDING STANDARD			
PRACTICE #	PRACTICE DESCRIPTION	POTENTIAL POINTS AVAILABLE	ADDITIONAL CONDITIONAL OF USE TO AWARD POINTS
703.2.4	The maximum building envelope leakage rate is in accordance with Table 703.2.4 and whole building ventilation is provided in accordance with section 902.2.1.	4-15	To earn points for this practice, building must be verified with a blower door test.
705.6.2.1	Air leakage validation of building or dwelling units.	3	To earn points for this practice, building envelope leakage must be verified with a blower door test.
701.4.3.1	Building thermal envelope is durably sealed to limit infiltration. Mandatory.	Mandatory	Product must be installed per manufacturer's instructions. In addition, the other elements of the practice must be appropriately sealed.
901.10(1)	At least 85% of site-applied adhesives and sealants located inside the waterproofing envelope are in accordance with GreenSeal GS-36.	8	A minimum of 85% of site-applied adhesives and sealants located inside the waterproofing envelop are in accordance with this practice.
608.1	Products containing fewer materials are used to achieve the same end use requirements.	3	At least 80% of the air sealant product in the building is this product.